

WHAT IS CLAIMED IS:

1. An image processing method comprising the steps of:
 - determining an image processing parameter by
 - 5 moving an image displayed on a map representing a color space to an arbitrary position on the map; and
 - 10 performing an image process, corresponding to the arbitrary position, to the image at the position after the movement.
- 10
2. An image processing method according to Claim 1, wherein the movement of the image is performed by a drag of the image, an indication on the map, or an indication of a symbol being adjacent to the map.
- 15
3. An image processing method according to Claim 2, wherein the image processing parameter is finely adjusted by indicating the symbol.
- 20
4. An image processing method according to Claim 1, further comprising the step of adjusting at least either brightness or contrast of the image, wherein the image processing parameter includes adjusted results of the brightness and the contrast of the image.
- 25

5. An image processing method according to
Claim 2, wherein the symbol includes a button or a
thumbnail image.

5 6. An image processing method according to
Claim 1, wherein the map represents a range in which
color adjustment can be performed, and the position
of the image represents a state of the color
adjustment.

10

7. An image processing method according to
Claim 1, wherein the map is moved to move the image.

15

8. An image processing apparatus comprising:
determination means for determining an image
processing parameter by moving an image displayed on
a map representing a color space to an arbitrary
position on the map; and

20 processing means for performing an image
process, corresponding to the arbitrary position, to
the image at the position after the movement.

9. A storage medium which stores a program
composed of:

25 a code for determining an image processing
parameter by moving an image displayed on a map
representing a color space to an arbitrary position

on the map; and

a code for performing an image process,
corresponding to the arbitrary position, to the image
at the position after the movement.

5

10. A program comprising:

a code for determining an image processing
parameter by moving an image displayed on a map
representing a color space to an arbitrary position
10 on the map; and

a code for performing an image process,
corresponding to the arbitrary position, to the image
at the position after the movement.

15 11. An image processing method comprising the
steps of:

displaying a map representing a color space;
and

determining an image processing parameter by
20 relatively moving on the map an image in regard to
the map.

12. An image processing method according to
Claim 11, wherein the movement of the image is
25 performed by a drag of the image, an indication on
the map, or an indication of a symbol being adjacent
to the map.

13. An image processing method according to
Claim 12, wherein the image processing parameter is
finely adjusted by indicating the symbol.

5 14. An image processing method according to
Claim 11, further comprising the step of adjusting at
least either brightness or contrast of the image,
wherein the image processing parameter includes
adjusted results of the brightness and the contrast
10 of the image.

15 15. An image processing method according to
Claim 12, wherein the symbol includes a button or a
thumbnail image.

15 16. An image processing method according to
Claim 11, wherein the map represents a range in which
color adjustment can be performed, and the position
of the image represents a state of the color
20 adjustment.

17. An image processing method according to
Claim 11, wherein the map is moved to move the image.

25 18. An image processing method comprising the
steps of:
 determining an image processing parameter by

moving an image displayed on a map representing a color space to an arbitrary position on the map; and performing an image process, corresponding to the arbitrary position, to the image at the position
5 after the movement.